## **WEST Search History**

Hide Items Restore Clear Cancel

DATE: Wednesday, September 29, 2004

L22 L21 and (temperature with (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil)))  L21 L20 and ((compensat\$7 or correct\$5) with signal)  L20 L19 and (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil))  L19 L18 and (temperature)  L19 L18 and (temperature)  L17 ((magnetic adj resonance) or MRI or NMR)  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L20 L2 and (power\$4 or driv\$3 or operat\$3)  L31 L2 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L32 L33 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))	<u>Hit</u> ount
L22 L21 and (temperature with (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil)))  L21 L20 and ((compensat\$7 or correct\$5) with signal)  L20 L19 and (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil))  L19 L18 and (temperature)  L19 L18 and (temperature)  L17 ((magnetic adj resonance) or MRI or NMR)  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L20 L2 and (power\$4 or driv\$3 or operat\$3)  L31 L2 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L32 L33 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))	
L22 or cancel\$7) with coil))  L21 L20 and ((compensat\$7 or correct\$5) with signal)  L20 L19 and (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil))  L19 L18 and (temperature)  L18 L17 and (compensat\$7 or correct\$5)  L17 ((magnetic adj resonance) or MRI or NMR)  DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L20 L8 and (power\$4 or driv\$3 or operat\$3)  L31 L21 L32 L33 and (idsipat\$4)  L32 L43 and (correct\$4 or compensat\$4)  L43 L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	45
L20 L19 and (shim\$5 or shield\$4 or ((auxiliary or additional or cancel\$7) with coil))  L19 L18 and (temperature) 265  L18 L17 and (compensat\$7 or correct\$5) 367  L17 ((magnetic adj resonance) or MRI or NMR) 1804  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L13 L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L8 L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	38
coil))  L19 L18 and (temperature) 265  L18 L17 and (compensat\$7 or correct\$5) 367  L17 ((magnetic adj resonance) or MRI or NMR) 1804  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L13 L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L8 L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	689
L18 L17 and (compensat\$7 or correct\$5)  L17 ((magnetic adj resonance) or MRI or NMR)  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	4826
L17 ((magnetic adj resonance) or MRI or NMR)  DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	26537
DB=PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ  L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L6 L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	36725
L16 L8 not L9  L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L13 L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L11 L2 and (issipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L2 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	80422
L15 L14 and (atmospher\$4 or pressure or external\$2 and vibrat\$4)  L14 L13 and (table or LUT or look-up or "look up" or lookup)  L13 L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L10 L8 and (power\$4 or driv\$3 or operat\$4)  L11 L10 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L12 L2 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L23 L3 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	
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L13 L12 and (resistance or resistence or resistive\$2 or impedance or impedence or resist\$3)  L12 L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	12
or resist\$3)  L12  L11 and (shim\$4 or auxiliary or ((another or additional or separate or second\$3) with coil))  L11  L10 and (oscillat\$4)  L10  L8 and (power\$4 or driv\$3 or operat\$3)  L9  L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	18
second\$3) with coil))  L11 L10 and (oscillat\$4)  L10 L8 and (power\$4 or driv\$3 or operat\$3)  L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	63
L10 L8 and (power\$4 or driv\$3 or operat\$3)  L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	109
L9 L8 and (power\$4 or driv\$3 or operat\$4)  L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	128
L8 L7 and (dissipat\$4 or lost or losing or lose or remov\$4 or radiat\$3 or decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))  4	331
decreas\$4)  L5 and ((correct\$4 or compensat\$4 or adjust\$4 or control\$4) with (level or amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))  4	333
amount or signal or amplitude))  L5 and ((correct\$4 or compensat\$4 or adjust\$5 or control\$4) with (level or amount or signal or amplitude))	335
amount or signal or amplitude))	401
	401
L5 L4 and (temperature or heat\$4 or thermal\$3)	678
L4 L3 and ((gradient with coil) with(current or (electric\$4 with signal))) 20	2000
L3 L2 and (current or (electric\$4 with signal)) 40	4007
L2 L1 and ((magnetic adj resonance) or MRI or NMR)	6096
L1 (gradient with coil) 98	9846

## END OF SEARCH HISTORY